

[illegible]

SYMBOL **NAME STYLE**

☆ ☆ ☆ ☆ ☆ **INTERNATIONAL**

☆☆☆☆☆ **AIR**

☆☆☆☆☆ **Trust Land**

◇◇◇◇◇ **TJSA / TDSA / ANVSA**

▽△▽△▽△ **ANRC**

||||| **MINOR CIVIL DIV. / CCD**

||||| Place within Subject Entity

||||| **Incorporated place / CDP¹**

||||| Place outside of Subject Entity

||||| **Census place / CDP¹**

||||| **Census Tract / BNA²**

ABBREVIATION REFERENCE: AIR = Alaskan Indian Reservation;
Trust Land - Off-Reservation Trust Land; TJSA = Tribal Jurisdiction
Regional Area; TDSA = Tribal Designated Statistical Area;
ANVSA = Alaska Native Village Statistical Area; ANRC = Alaska Native
Regional Corporation; CDP = Census Designated Division;
CCD = Census Designated Place; BNA = Block Numbering Area

FEATURES

All Roads *Stream/Shoreline*

Railroad *Intermittent Stream*

Pay/Post Line *River*

Physical Feature *Glacier*

Nominative Boundary

Inset Out Area

Where international, state, and county boundaries coincide, the map shows the boundary symbol for only the highest-ranking of these boundaries.

1 A "°" following a place name indicates that the place is also a false MCD.


2 In 1990, the crews of vessels pulling ships at sea was allocated to census tracts with a "99" suffix. An anomaly appeared on the 1990 maps locating a crewed-of-tract. These maps show a very small area symbolized as a census tract with the census tract number shown near the area.

[illegible]

¹ A "°" following a place name indicates that the place is also a false MCD; the false MCD name is not shown.

² In 1990, the crews-of-vessels population of ships at sea was allocated to census tracts with a "99" suffix. An anchor symbol appeared on the 1990 maps locating a crews-of-vessel tract. These maps show a very small area symbolized as a census tract with the census tract number shown near the area.

Key to Adjacent Sheets



INSET SHEET A01 of A01
TOTAL SHEETS: 3 (Index 1; Parent 1; Inset 1)

ENTITY TYPE: County
NAME: Cass County (017)
ST: North Dakota (38)

1990 CENSUS TRACT/BNA OUTLINE MAP (RECREATED)